

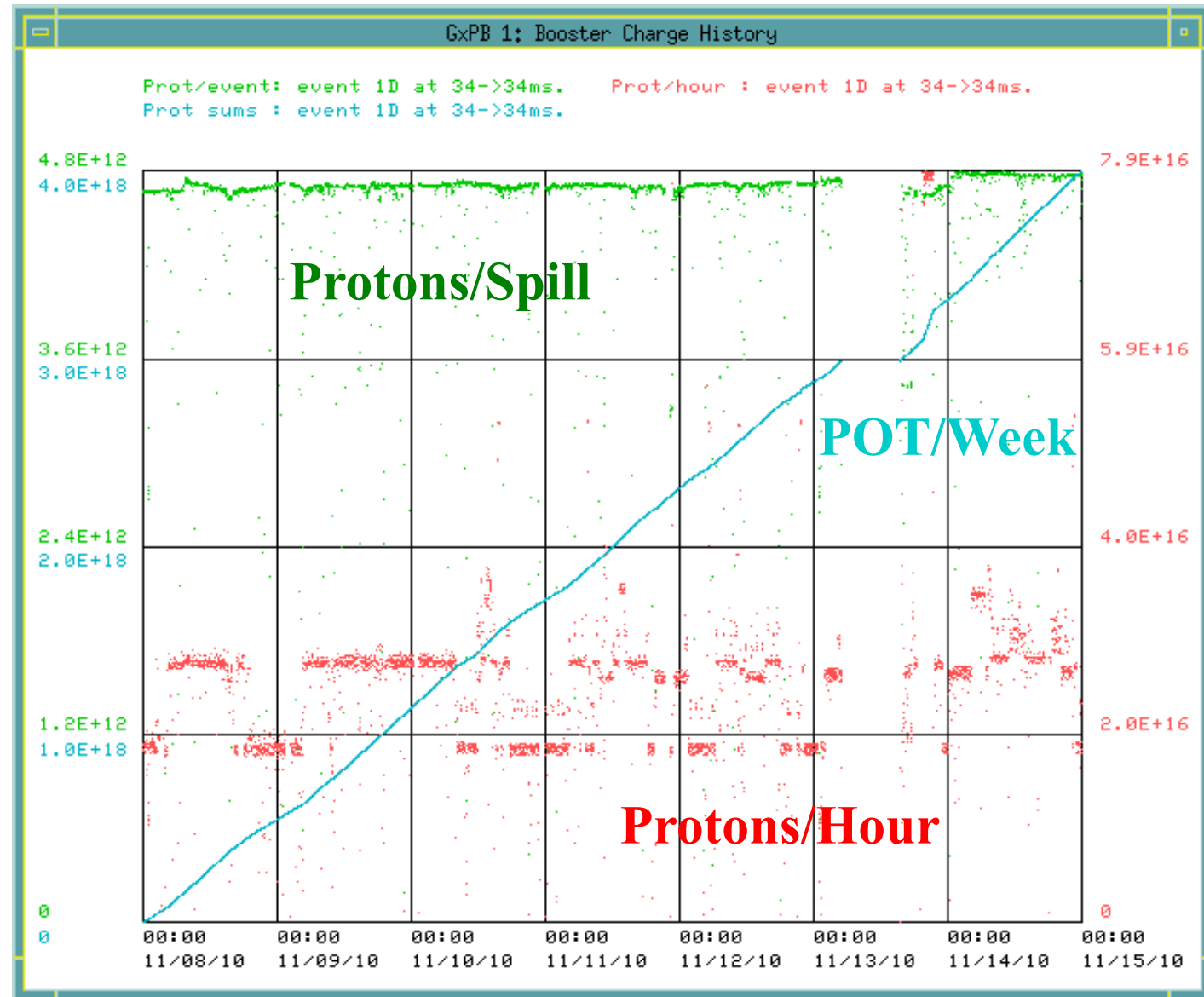
# MiniBooNE Report

Warren Huelsnitz  
Los Alamos National Laboratory  
for the MiniBooNE collaboration

15 November 2010

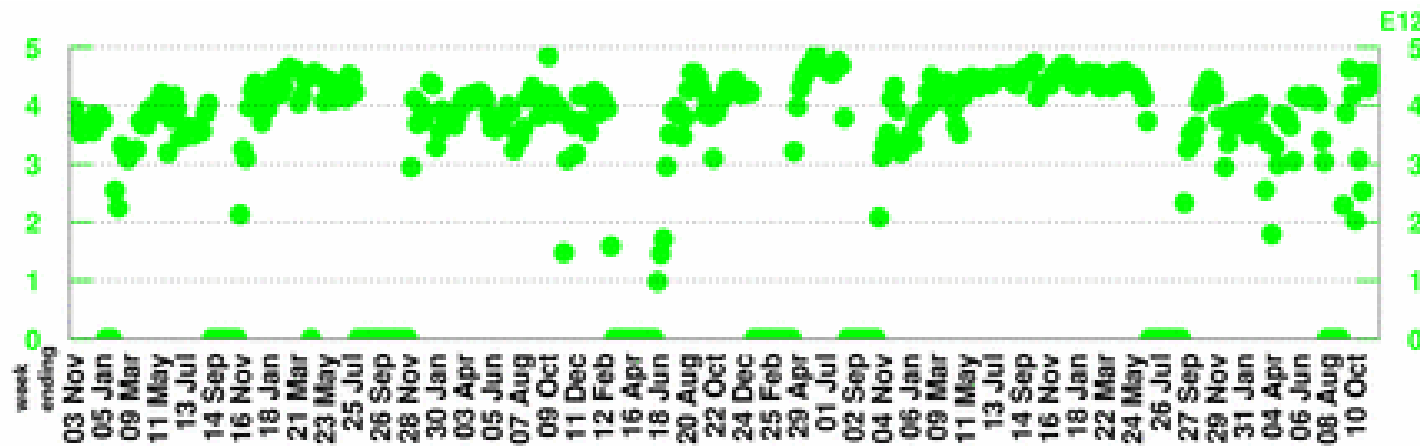
# Beam summary 11/08/10 - 11/14/10

- Beam downtime:
  - Booster Studies
    - ~11 hrs (11/13)
- Also placed cooling line #1 back on service: appears to be the leaking line



# 11/08/10 - 11/14/10

E12

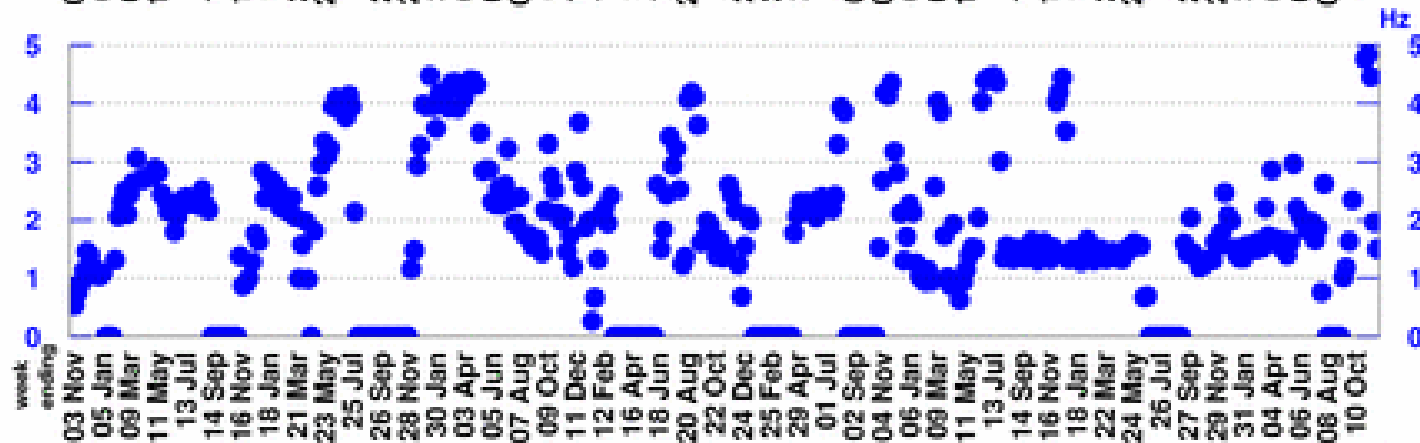


**POT per Horn Pulse**

Largest week: 4.89 E12

Latest week: 4.51 E12

Hz



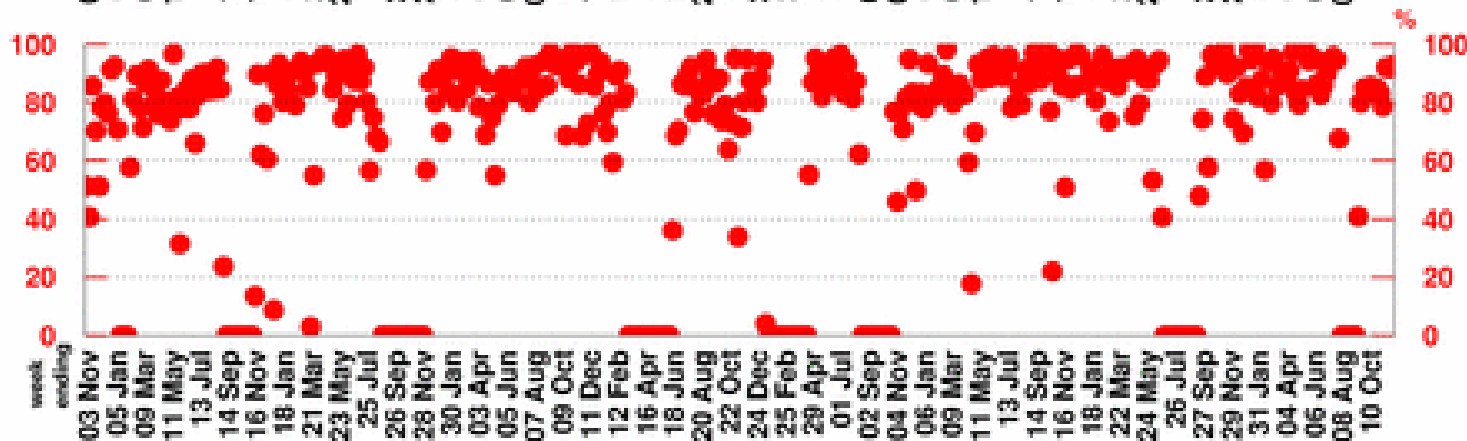
**Horn Rate**

(for time periods with beam)

Largest week: 10.33 Hz

Latest week: 1.5 Hz

%



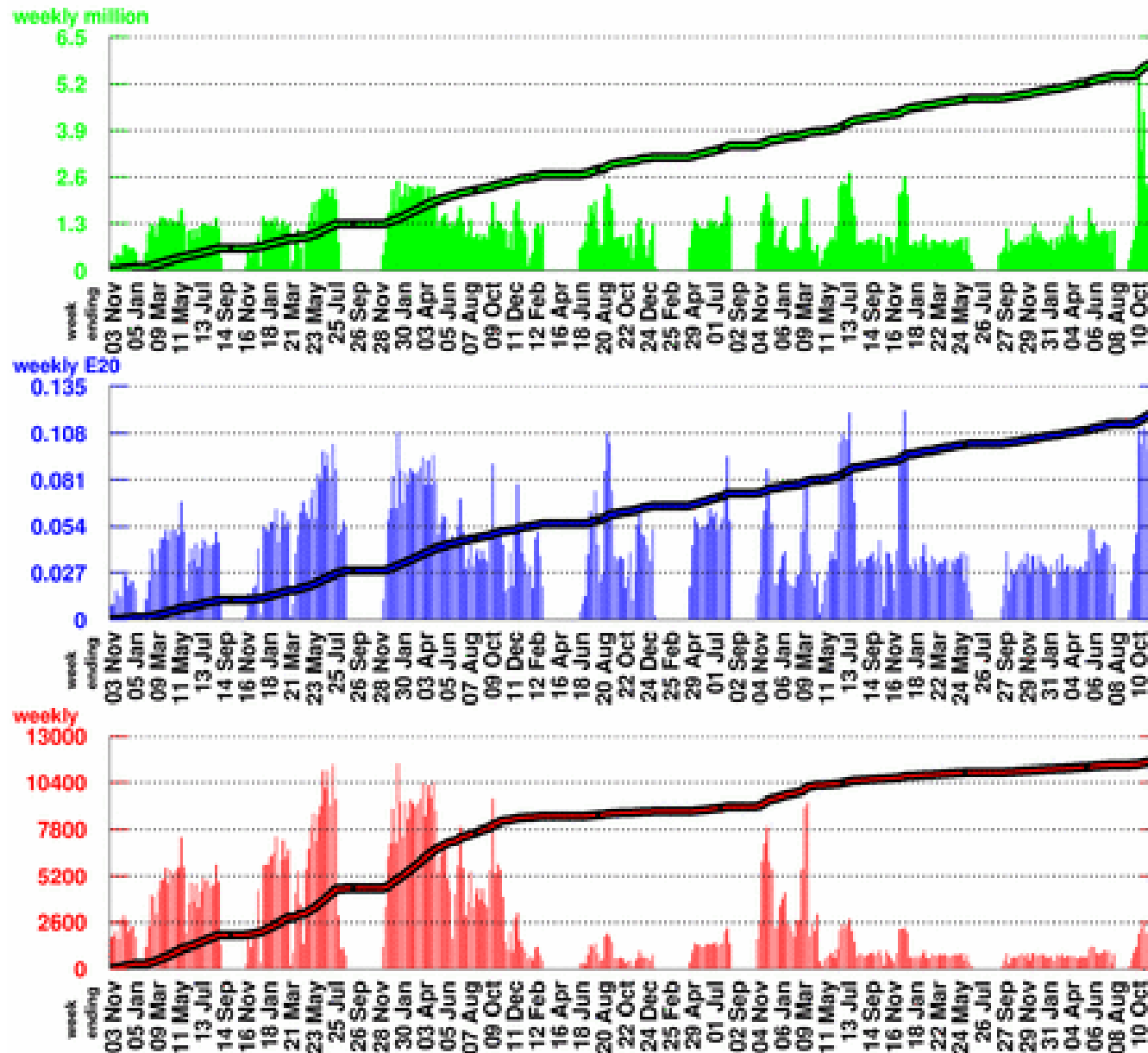
**Beam Uptime Fraction**

(fraction of time with beam)

Largest week: 98.9 %

Latest week: 92.7 %

# 11/08/10 - 11/14/10



## Number of Horn Pulses

To date: 382.98 million

Largest week: 5.41 million

Latest week: 0.85 million

## Number of Protons on Target

To date: 15.538 E20

Largest week: 0.1208 E20

Latest week: 0.0382 E20

## Number of Neutrino Events

To date: 982891

Largest week: 11447

Latest week: 855

# AntiNeutrinos/POT unofficial

